te of first receipt and filing in State Engineer's office. FEB 16-185 turned to applicant for correction The undersigned R. A. Bodily Rt. 1 Meridian R. A. Bodily Rt. 2 Meridian R. A. Bodily Rt. 3 Meridian Rt. 4 Respectively Responsed Response R	, cul ii	ad ta annliacht tan	Annuant i An		3	777777	+
Ate of Idaho , hereby make a application of rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is		Ag an abbitome rai	001100010				
Ate of Idaho , hereby make a application of rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is			<u> </u>		•	· · · · · · · · · · · · · · · · · · ·	
ate of Idaho , hereby make S application of rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is	-	The undersigned	R. A. B	odily	me of applicant		· · · · · · · · · · · · · · · · · · ·
rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Namical trees. It is source to the proposed appropriation is Namical trees. It is second-for the samount of water applied for is 4.0 Second-for Consequent of mineral induses. The water to be used for irrigation end domestic. In the water is to be diverted from its source at the following point with water is to be diverted from its source at the following point with water with a sub-sers subdivision of public server, or by course and deduce to a section corner. If on unsire year land, it should be so the state of the subject of the section of the sectio	R	. 1, Meridian				-Ada	
reinafter stated. (If applicant is a corporation, give date and ples incorporation.) The source of the proposed appropriation is Name*strumn* lake, or other source*	ate	of Idaho	·	, h	ereby mak	e <u>s</u> appl	ication f
The source of the proposed appropriation is Name*Offcream*: Nake, or other cource Underground	rmis	sion to appropriate	the public	waters	of the St	ate of N	evada, as
The source of the proposed appropriation is	rein	after stated. (If a	applicant i	ls a corp	oration,	give dat	e and pla
Underground The amount of water applied for is 4.0 one second-foot quals staters inches The water to be used for irrigation and domestic. The water is to be diverted from its source at the following point of SWE Sec. 5, T. 45 N., R. 37 E., M.D.B.&M. If the water is to be diverted from its source at the following point of second foot guilt in a state of the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be used for white server, or by course and distance to a section corner. If on unantreport lead, it should be so its of the water is to be used for irrigated is 160 Description of land to be irrigated SW1 said Sec. 5 Describe by legal subdivision, or if on unantreport land, it should be so stated and a description provided in socordance with special instruction from the State Engineer when application is returned for correction. Water is to be used for power, minning, stock watering, or others application is returned for correction. Water is to be developed is horse for when application is returned for correction. Of each year Over to be developed is horse for which by legal subdivision. Over to be developed is horse for which by legal subdivision. Over the insume manner as point of diversion of place of use by legal subdivision. Over the water ed. Over location of place of use with special instruction for the water ed. Over location of place of use with special manner as point of diversion. Over location of place of use with special manner as point of diversion.	ińc	rporation.)		••	· · · · · · · · · · · · · · · · · · ·		
Underground The amount of water applied for is 4.0 one second-foot quals staters inches The water to be used for irrigation and domestic. The water is to be diverted from its source at the following point of SWE Sec. 5, T. 45 N., R. 37 E., M.D.B.&M. If the water is to be diverted from its source at the following point of second foot guilt in a state of the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be used for white server, or by course and distance to a section corner. If on unantreport lead, it should be so its of the water is to be used for irrigated is 160 Description of land to be irrigated SW1 said Sec. 5 Describe by legal subdivision, or if on unantreport land, it should be so stated and a description provided in socordance with special instruction from the State Engineer when application is returned for correction. Water is to be used for power, minning, stock watering, or others application is returned for correction. Water is to be developed is horse for when application is returned for correction. Of each year Over to be developed is horse for which by legal subdivision. Over to be developed is horse for which by legal subdivision. Over the insume manner as point of diversion of place of use by legal subdivision. Over the water ed. Over location of place of use with special instruction for the water ed. Over location of place of use with special manner as point of diversion. Over location of place of use with special manner as point of diversion.	Th	e source of the prop	posed appro	priation	= is	4	
The water to be used for irrigation and domestic. The water to be used for irrigation and domestic. Irrigation power, mainly, manufacturing, domestic, or other use The water is to be diverted from its source at the following point SW2 Sec. 5, T. 45 N., R. 37 E., M.D.B.&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: IN Number of acres to be irrigated is 160 Description of land to be irrigated SW2 Said Sec. 5 Describe by legal subdivision, or if on immureyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer, when application is returned for correction WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION IP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horself-wise by legal subdivision Cive location of place of use by legal subdivision Describe in same manner as point of diversion Month Mont	<u> </u>				, No	me of stream, lake	, or other source:
The water is to be diverted from its source at the following point Ed. SW2 Sec. 5, T. 45 N., R. 37 E., M.D.B.&M. Beaches as being within a 60-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hand, it should be so sate controls as being within a 60-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hand, it should be so sate controls as a section corner. If on unsurveyed hand, it should be so sate controls as a section corner. If on unsurveyed hand, it should be so sate controls as a section corner. If on unsurveyed hand, it should be so sate controls as a section corner of acres to be irrigated SW2 Said Sec. 5 Describe by legal subdivision, or if on unsurveyed hand it should be so stated and a description provided in accordance with special instruction from the State Engitieer, when application is returned for correction month. 1) Use will begin about Jan. 1 and end about Dec. 51, of each year Month 1) Power to be developed is				One sec	ond-foot equals 40 n	iners' inches	second-fe
The water is to be diverted from its source at the following point SW Sec. 5, T. 45 N., R. 37 E., M.D.B.&M. exercite as being within a 48-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be no stated as the section of acres to be irrigated is	Th	water to be used f	or <u>irrig</u>	ation and	d domesti	C. domestic, or o	ther use
TF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 1) Number of acres to be irrigated is	Îh	water is to be div	verted from				
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 1) Number of acres to be irrigated is	E <u>ł S</u> '	W_{4}^{1} Sec. 5, T. 45 N.	, R. 37 E.	M.D.B.	&М.		da .t
Number of acres to be irrigated is	escribe și	being within a 40-acre subdivision of public	c survey, or by course	and distance to a	ection corner. If o	unsurveyed land	it should be so sta
Number of acres to be irrigated is			. <u> </u>	· · · · · · · · · · · · · · · · · · ·		<u> 6 0 11</u>	
Description of land to be irrigated SW1 Said Sec. 5 Describe by legal subdivision, or if on impurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engitiver when application is returned for correction be so stated and a description provided in accordance with special instruction from the State Engitiver when application is returned for correction Month 1. Use will begin about Jan. 1 and end about Dec. 21, of each year Month 1. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION 1. Power to be developed is horsepower. 2. Place of use Give location of place of use by legal subdivision 2. Point of return of water to stream Describe in same manner as point of diversion 3. State number and kinds of animals to be watered 3. Use will begin about and end about Month, of each year Month		IF THE WATER IS TO BE US	ED FOR IRRIGAT	rion, supply		VING INFOR	MATION:
be so stated and a description provided in accordance with special instruction from the State Engineer, when application is returned for correction 1. Use will begin about Jan. 1 and end about Dec. 31, of each year Month Month Month 1. If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 2. Power to be developed is horsepower. 3. Place of use Give location of place of use by legal subdivision 3. Point of return of water to stream Describe in same manner as point of diversion 3. State number and kinds of animals to be watered 4. Use will begin about Anoth Month Mont	ı) N	umber of acres to be	e irrigated	d is	160		· * * * * * * * * * * * * * * * * * * *
be so stated and a description provided in accordance with special instruction from the State Engineer, when application is returned for correction. 2) Use will begin about Jan. 1 and end about Dec. 31, of each year Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 3) Power to be developed is horsepower. Give location of place of use by legal subdivision 2) Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered 1) Use will begin about and end about, of each year, of each year, of each year, of each year) T	 escription of land 1	to be irris	ated SW 1	said Sec	5	
Use will begin about Jan. 1 and end about Dec. 31, of each year Month IF WATER IS TO BE USED FOB POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is horsepower. 2) Place of use Of use Of use Of use by legal subdivision 2) Point of return of water to stream Describe in same manner as point of diversion 3) State number and kinds of animals to be watered 4) Use will begin about Anoth Month Month Month Month of each year	_		• • ,	Describe	by legal subdivisi	on, or if on unsur	veyed land it shoul
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is	be so r	stated and a description provided in accorda	ince with special instru	etion from the St	ate Engineer when	application is retu	rned for correction
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION A) Power to be developed is	• •	! .					
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is		<u> </u>		<u> </u>	<u></u>		
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION A) Power to be developed is				. 31			
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is							
FOLLOWING INFORMATION 1) Power to be developed is							
Power to be developed is	·) (se will begin about	Jan. 1 ar		out Dec.	31, of (
Place of use	;) <u>{</u>	se will begin about	Jan. 1 ar		out Dec.	31, of (
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Describe in same manner as point of diversion and end about Month Month Month Month			Month POWER, MINING	nd end ab	Mont = TERING, OR O	31, of	each year
Cive location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion Cive location of place of use by legal subdivision Describe in same manner as point of diversion Cive location of place of use by legal subdivision Describe in same manner as point of diversion And the stream Describe in same manner as point of diversion And the stream Describe in same manner as point of diversion And the stream Describe in same manner as point of diversion And the stream Describe in same manner as point of diversion And the stream Describe in same manner as point of diversion And the stream North Month		WATER IS TO BE USED FOR I	POWER, MINING	nd end ab	Mont ERING, OR O'N	31, of other use, so	each year
State number and kinds of animals to be watered 1) Use will begin about and end about, of each year		WATER IS TO BE USED FOR I	POWER, MINING	nd end ab	Mont ERING, OR O'N	31, of other use, so	each year
State number and kinds of animals to be watered 1) Use will begin about and end about, of each year	11 1) I	water is to be used for to	POWER, MINING FOLLOWING	nd end ab	ERING, OR O'N	31, of one of the state of the	each year
n) Use will begin about and end about Month Month	II l) F	water is to be used for to be develope	POWER, MINING FOLLOWING dis	nd end ab	ERING, OR O'N	31, of one of the state of the	each year
n) Use will begin about and end about Month Month	II l) F	water is to be used for to be develope	POWER, MINING FOLLOWING dis	nd end ab	TERING, OR O'N hor	31, of one of the state of the	each year
Month Month	11) I) I	water is to be used for the ower to be developed accessfuse the of the own of water	POWER, MINING FOLLOWING d is	nd end ab	ERING, OR O'N hor fuse by legal subdi	31, of one there use, so sepower.	each year
Month Month	11) I) I	water is to be used for the ower to be developed accessfuse the of the own of water	POWER, MINING FOLLOWING d is	nd end ab	ERING, OR O'N hor fuse by legal subdi	31, of one there use, so sepower.	each year
i) Remarks	11) I 3) I 3) I	ower to be developed lace of useoint of return of water and kinds	POWER, MINING FOLLOWING d is Given ater to sta	nd end ab	TERING, OR O'N hor fuse by legal subdit Describe in sa watered	31, of other use, state of the sepower.	each year
I) Remarks	11) I 3) I 3) I	ower to be developed lace of useoint of return of water and kinds	Month POWER, MINING FOLLOWING d is Given ater to stantal	nd end ab	Describe in sa watered	31, of the sepower. sepower. me manner as poin	each year
	1) I 2) I 3) I	water is to be used for the ower to be developed acceptance of use the country of water and king about the state number and king about the country of the co	Month POWER, MINING FOLLOWING d is Given ater to stantal	nd end ab	Describe in sa watered	31, of the sepower. sepower. me manner as poin	each year
	1) I 2) I 3) I	water is to be used for the ower to be developed acceptance of use the country of water and king about the state number and king about the country of the co	Month POWER, MINING FOLLOWING d is Given ater to stantal	nd end ab	Describe in sa watered	31, of the sepower. sepower. me manner as poin	each year

DESCRIPTION OF PROPOSED WORKS

Well, pump and ditches State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we) Mer
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision.	5
	- 1
5. Estimated cost of works \$4000	1
4	
6. Estimated time required to construct works 4 years	
7. Remarks Desert Land Entry For use of applicant	
	<u> </u>
	1
s/R. A. Bodily , Applicant.	
B y	<u>.</u>
Compared	
This sheet inspected	
, Engineer.	
, many transfer of the state of	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	on,
and do hereby grant the same, subject to the following limitations ar	ad.
conditions:	<u>.</u>
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	<u> </u>
cubic feet per second.	
Actual construction work shall begin on or before	
	,
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed o	n or
before	t .
Proof of completion of work shall be filed before	<u></u>
Application of water to beneficial use shall be made on or before	
	1
Proof of the application of water to benefi	cial
use must be filed with State Engineer on or before	1.
WITNESS MY HAND AND SEAL this	day
o r	
Of MAR 8 4 1954	-
State Enginee State Enginee	*